Signal and Safty Installations in t he Berlin Railroad District (Status: 1 January 1951)

		No	Railroad Line and Line Sections	Longth in	Type of Signal Installations
		ì.	Berlin - Kuestrin		
			Rummelsburg - Dahmsdorf Muencheberg	48	single track block section, type C. semaphor-
			Dahmadorf Muencheberg - Kuestrin/Kietz	36 ,5	without block system, semaphore signal
		2	Berlin - Frankfurt/Oder		
			Berlin Ostbahnhof - Rummelsburg plant	4.8	automatic blocking
	<u> </u>		Rummoleburg - Frankfurt/Oder	71,2	double track block section, semaphore signal
	<u>.</u>	3	Berlin - Oderín		
	AGENCY		Goerlitzer Bf. (station) - Balmschulenwag	5,0	Berlin type single track section, semaphore signal
	😫		Baumschulenweg - Schoensweide	2	
	100 100 100 100 100 100 100 100 100 100		Schoeneweide - Gruenau	7	double track block section, semaphore signal Berlin type single track block section,
	8 ,		Gruenau - Koenigswusterhausen	74.	semaphore signal
	INTELLIGENCE -1-		Koenigswusterhausen - Oderin	14 30 ,3	double track block section, semaphore signal single track block section, semaphore signal
	🛮	4	Berlin - Wuensdorf (Dresden)		type C
			Priesterweg - Marienfelde	5,9	double Amount the sale of the
	CENTRAL		Marienfelds - Mahlow	7.4	double track block section, semaphore signal single track Halle type block section.
- Table	-		Mohlow and land district to the same		somaphore signal
THE SECOND STATES	. 8		Mahlow - railroad district boundary Wuensdorf	23 ,3	single track without block system, semaphore signal
3	5 `	5	Berlin - Justerbog (Halle)		
			Arhalter Bf Suedende (southern end)	6,5	double track black and
			Suedende - Grossbeeren	11,5	double track black section, semaphore signal Berlin type single track block section.
			Grosabearen - Justerbog	49.5	semaphore signal single track block section, semaphore signal
			Justerbog - railroad district boundary (Falkenberg)	4 .2	rype C single track block section, semaphore signal
		5 a	Lichterfelds Sued - Ludwigsfelde		type C
		<i></i>	Lichterfelde Sued - Grossbeeren	6.8	Berlin type single track block section
•			Grossbeeren - Ludwigsfelde	D82_00457P00	semaphore signal sincle track without block system, semaphore

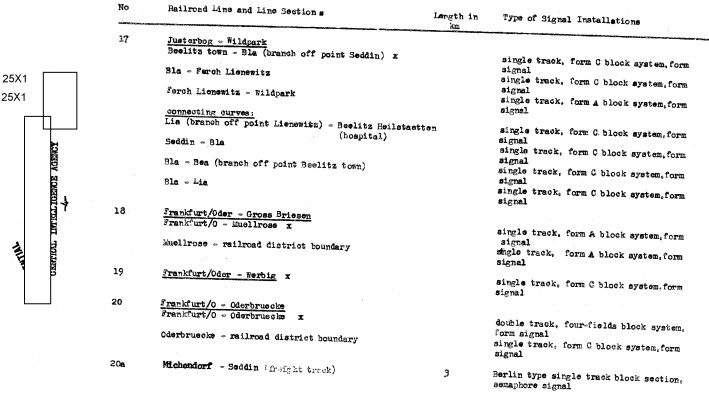
No	Railroad Line and Line Sections	Length in km	Type of Signal Installations
6	Berlin - Kirchmoeser (Helmstedt)		
	Ostbahnhof - Potsdam	32.9	double track block section, semaphore signal
	Fotsdam - Kirchmosser	46 .8	Berlin type single track block section, semaphor signal
	Kirchmoeser - railroad district boundary	3.5	Halle type single track block section, semaphore signal
7	Berlin - Warnsee - Wiesenburg (Gustergleis Dess	au)	
	Wannsee - Drowitz	2	double track block section, semaphore signal
	Drewitz - Wiesenburg	59	Berlin type single track block section, semaphore signal
	Wiesenburg - Gueterglueck	0,6	Halle type single track block section, semaphore signal
	Gueterglueck - Dessau	1.9	Halle type single track block section, semaphore signal
8	Berlin interurban railway - Rathenow (Hannover)		
	Grunewald - Reichssportfeld	2,1	double track block section, semaphore signal
	Reichssportfeld - Spandau	4.3	Berlin type single track block section, semaphor signal
	Spandau - Brandwerder	4.4	single track block section, type C., semaphore signal
	Brandwerder - Dallgow Doeberitz		double track block section, semaphore signal
	Dallgow Doeberitz - Nornhausen	38,8	single track block section, type C. semaphore signal
	Mennhausen - Rathenow - boundary	12,4	saigle track block section, type C, semaphore signal
9	Berlin Lehrter Bf Neustadt/Dosse (Hamburg)		
	Lehrter Bf Jungfernheids		double track, four-section block system, form signal
	Jungfernheide - Spandau		Berlin type, single track, form signal
	Spandau - Spandau West		co-operating block
	Spendau - Brieselang		single track, Berlin type, form signal
	Briesclang - railroad district boundary	77.7	single track type C. form signal

- 3 -

•		· ·	J =	
	No	Railroad Line and Line Sections	Length in km	Type of Signal Installations
	10	Gesundbrunnen - Loewenberg (Neustrelitz) Gesundbrunnen - Schoenholz		
		Schoenholz - Oranienburg		double track, without block system, form signal
(1		Oranienburg - Loewenberg - railroad district		single track, form signal, type C block system
`'	11	boundary		single track, Halle type, form signal
	77	Berlin Nordbf Ruednitz (Eberswalde) Berlin Nordbahnhof - Pankow		
		Pankow = Ruednitz		four-field block system, double track, form signal
CENTRAL INTELLIGENCE AGENCE		Ruednitz - railroad district boundary		Berlin type, single track, form signal Halle type single track block section, form signal
SC E	12	Berlin Nordbahnhof - Kremmen (Neuruppin)		
		Schoonholz - branch off point Schoonhols (interl	ocking plant)	single track, form A block system (five fields form signal
WTE:		branch off point Schoenholz - Tegel Tegel - Velten		Berlin type single track block section, form signal
[10			single track, Halle type, form signal
	13	Frankfurt/Oder - Guben		form C block system, single track, form signal
1 5	14	Kuestrin - Boossen		
	15	Berlin Potsdemer 3f Wannsec		form C block system, single track, form signal
		Fotsdam Bf Schoenshare		
		Schoeneberg - Steglitz		single track, form C block system, form signal Berlin type single track bolck section, form
		Steglitz - Zehlendorf		9.FE1187
		Zehlendorf - Wannsee		double track, four-fields block section, form
	16			single track, form 8 block system, form signal
•	10	Berlin - Werneuchen Ostbahnhof - Lichtenberg		
		Lichtenberg - Warzahn		single track, form C block system, form signal
		Marzahn - Wernouchen		single track, form A block system, form signal single track, form B block system, form signal
	*	Approved For Release 2004/01/	28 · CIA-RDP82-004	57P008000190004-3



- 4 -



HILL HILLS

25X1 25X1

CENTRAL INTELLIBENCE AGENCY

0	Railroad Line and Line Sections	longth in kon	Type of Signal Installations
1	Berlin Lehrter Bahnhof - Wustermark		
	Lehrter Bahnhof - Ruhleten	8,6	Halle type single track block section, semaphore signal
	Ruhleben - Brandwerder *	5.3	single track, form C block system,
	Brandworder - Dallgow Doeberitz	6	double track, form C block system, semaphore signal
	Dallgow Doeberitz - Wustermark (marshaling yard)	,	see under 8 (Dallgow Doeberitz-Wennhausen)
	Wustermark (marshaling yard) - Wustermark (Passencer- statio n	2,7	without block system, semaphore signal
2	Inner freight ring	37,1	double track block section, semaphore signs
3	Freight Line Links		
	Stalin Alles - Rummelsburg	3	double track block section, semaphore signs
	Ostkrouz - Lightenberg	3	double track block section, semaphore sign
	Treptow - Tow - Vtw (interlocking plant Goerlitzer Bf.)	2,1	double track bolck section, semaphore sign
	Halensee - Grunewald	3	Berlin type single track block section, semaphore signal
į.	Freight Lines:		
	Ostkreuz - Osthafen	1	single track, form C block system, semaphore signed
	Ostbahnhof - Rummelsburg	4	single track, without block system
	Tws (Treptow) - Goorlitzer Bf.	2,8	single track, form A block system, samaphor sirnal
	Meukoelln - Baumschulenweg	3,2	single track, form A block system, semaphor signal
	Anhalter Bf. (freight station) - Tempelhof	3.3	double track block section, semaphore signs
	Tempelhof (marshaling yard) - Tempelhof	2.4	double track block section, semaphore signal
	Lichterfelde East = Lichterfelde South	2,3	single track, form A block system, semaphore signal
	Lichterfelde South - Crossbeeren CAR (GAR-Outer Freight Ring)	6,8	single track, without block system,
	Michendorf - Grossbeeren GAR	20	semaphore signal
		••	single track, without blook system, semaphore signal
	Approved For Release 2004/01/28 : CIA-I	DD00 004570	•

No	Railroad Line and Line Sections	Longth in	Type of Signal Installations
24	branch off point Vdp (interlocking plant Tempelhof)	2,7	single track, form A block system.semaphore
	Tempelhof		signal
	branch off point Vdp - Schoeneberg	1,4	single track, form C block system.semaphore signal
	Tempelhof - Suedende	1,6	double track block section, semaphore signal
	Tempelhof - Mariendorf	1,6	double track block section, semaphore signal
	Charlottenburg - Grunewald	1,2	single track, without block system, semaphore signal
	Charlottenburg Gbf. (Freight atition) - Gruneweld	4.8	double track block system, semaphore signal
	Schoeneberg - Steglitz	1.8	single track, form A block system, semaphore signal
	Charlottenburg - Fuerstenbrunn	1.4	double track block section, semaphore signal
	Wildpark - Wustermark	1,8	single track, without block system, semaphore signal
	Mauen - Wustermark	1,8	single track, without block system, sensphore signal
	Eberswalder Str Pankow	2	single track, without block system, semaphore signal
	Eberswalder Str Schoenholz	2	single track, without block system, semaphore signal
	Schoenholz - Pankow	3.	single track, without block system, semaphore signal
	Nordbahnhof - Gesundbrunnen	2	single track, form A block system, semaphore signal
	Rosengarten - Frankfurt/O	4	double track block section, semaphore signal
	Frankfurt/Vbf.(marshaling yard) = Frankfurt/O	1.4	double track block system, semaphore signal
25	Berlin Municipal Railroad System (S-Bahn) S-Bahn Ring	37.1	automatic blocking
26	link to the couthern ring	2	automatic blocking
27	S-Bahn (north - south line)	7.8	automotic blacking
	Nord Bahnhof - Schoeneberg	7.8	automatic blocking double track block section
	Schoeneberg - Zehlendorf	7.5	
	Wehlendorf - Wannsec	6,5	automatic blocking

- 7 -

		- 7 -		
No	Railroad Line and Line Sections		Length in	Type of Signal Installations
28	S-Bahn - Wannsoe			
	Ostbahnhof - Grungwald		** 4	
	Grunewald - Nikolassea			automatic blocking
	Nikolasase - Wannsse	•	7.4 2	automatic blocking, not in operation automatic blocking
•	Warmses - Potsdam		9	Berlin type single track block system
30	Ostbahnhof - Erkner			
	Ostbahnhof - Rummelsburg			
	Rummelsburg - Erkner			automatic blocking
			19.4	single track, form C block system
31 &	Ostbahnhof - Straughens			
32	Ostbannhof - Ostkrauz			
	Ostkreuz . Nehladorf			automatic blocking
	Mahlsdorf - Strausher			double track, four-field block costion
	202000058		15,5	Berlin type single track block system
33	Neukoelln - Baumse ulenweg		3,8	automatic blocking
	Treptow - Schoeneweide		4.8	automatic blocking
			6,5	double track, four-field block section
	Yorkstrasse - Lichterfelde Sued		11,7	automatic blocking
•	,		7.5	automatic blocking
38	Nordbahnhof - Bermau			
	Nordbahnhof - Bornholmer Str.		2 5	
	Pankow - Bernau			automatic blocking
			ر و 0 ء	Halle type sagle track block section
39	Bornholmer Strasse - Borgsdorf			
	Bornholmer Str Schoenholm		0.1	
	Schoenholz - Wilhelmsruh			automatic blocking
	Wilhelmsruh - Borgsdorf			double track section
			10%	single track, form C block system
40	Schoeneweide - Spindlersfeld		4.0	single track, form a block system.
	28 29 30 31 & 32	28 S-Bahm - Wannsee Ostbahnhof - Grunewald Grunewald - Nikolassee Nikolassee - Wannsee 29 Wannsee - Fotsdam 30 Ostbahnhof - Erkner Ostbahnhof - Erkner Ostbahnhof - Strausberg Rummelsburg - Erkner 31 & Ostbahnhof - Ostkreuz Ostkreuz - Mahlsdorf Mahlsdorf - Strausberg 33 Neukoelln - Baumsetulenweg 34 Treptow - Schoeneweide 35 Schoeneweide - Gruenau 36 Yorkstrasse - Lichterfelde Sued 37 Westkreuz - Spandau 38 Nordbahnhof - Bernau Nordbahnhof - Bernau Nordbahnhof - Bernau Nordbahnhof - Bornholmsr Str. Pankow - Bernau 39 Bornholmer Strasse - Borgsdorf Bornholz - Wilhelmsruh Wilhelmsruh - Borgsdorf	Railroad Line and Line Sections S-Bahn - Wannsee	Railroad Line and Line Sections Length in km km

25X1

-8-

~ 8 =

Мо	Railroad Line and Line Sections	Longth in km	Type of Signal Installations
41	Priesterweg - Mariendorf	2	double track section
42	Wannsee - Stahnsdorf	4,2	single track, form A block system
	Form A - five fields (starting field, end f Form B - three fields (starting field, end Form C - three fields (starting field, end	field, co~operating field	1)
	x = planned Berlin and Halle type - four-section block		•

SECTION STATE OF STAT

25X1